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FINAL FEPORT

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CHAPTER FIVE

THE GERMAN GWOT MYSICAL SOCIETY

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THE CEPMAN CEOPISTICAL SOCIETY

1. Introduction

- 1. During the past year the writer has cointed out the possible scientific and military importance of some of the relatively whose verticular areas of meteorology. These are areas in which scientists from fields other than conventional meteorology are working in increasing numbers. One of the very important questions asked prior to the visit to Europe, was to what extent European scientists were entering these unconventional fields.

 Although the title of this chapter indicates that most of it will be devoted to an account of the meeting of the Cerman Geophysical Society in Famburg from 24 August until 27 August, some space will be given to the question of European efforts in the unusual portions of meteorology.

 At the present time the writer will list the three areas to which his attention has been directed.
 - 1. Solar-temestrial studies with an emphasis on solar-weather relationships.
 - 2. Gloud physics, analyding cloud sording.
 - 3. Numerical forecasting.
- 2. At the Harborg meeting the writer tried to determine the extent to which German scientists were interested in and writing on problems included in the above three categories.
- 3. Major C. V. Hendricks of ATTR, Eqs. USAFE, was also at these meetings and it is assumed that a report reparding the meetings has been submitted by him.

II. Solar-terrestrial relationships

- received a considerable impetus during the bast few years. A discussion of some aspects of this problem will be held in New York on 28 January 1953 at the joint meeting of the Institute of the Aeronautical Sciences and the American Meteorological Society. Such topics as solar variability, effects of solar variability on the upper atmosphere and effects of solar variability on the weather will be discussed. These are topics which may reveal results and trends of considerable significance to the kind of geophysical problems that affect an Air Force like ours.
 - 2. There were several papers given at Hamburg would have a bearing on the above topics, but in general the interest there, and among the astronomers in Rome, was relatively small. The most important meteorologist in Germany interested in these problems is Prof. R. Soleriag of Berlin and Rad Missingen. He has noted some remarkable temperature changes in the stratosphere above Perlin which appear to be corrected with solar flares. Similar sydden rises of temperature in the layer between 300 mb and the tropoperse have been reported by C. E. Palmer over the equatorial convergence come. Tycept for the connection between these temperature changes and solar flares, these two observations are different, occurring at different heights in the atmosphere. The work of Dr. Gelerhag was not reported in Fambury, but the writer discussed it with him orivately. Ur. Scherhag and this associate Dr. Ingrid Reinske of Pad Kissingen appear to be about the only Gemen metacorologists who are working on yrolloms of the mateorology of the stratosphere. The writer has no evidence from discussions or references that the USSR meteorologists or atmospheric

physicists have hade contributions to this field commarable to those of Approved For Release 2000/08/17: CIA-RDP83-00423R000300900003-6

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1. 黄云:"我是我我

Craig, Muli, Palmer, Willett, Haurwitz. Tiehl and others in the I.S.

The conclusion is inevitable that we have a real adventage here, and it is hoped that the January 28 recting will result in increased interest.

Since the writer is chairman of the American Meteorological Society

Cormittee on the open Atrosphere, he was responsible for this topic.

The influence of an interest in intelligence on such a choice is closely demonstrated. Cointific meetings can be of great help to intelligence without corporalising their integrity. This topic happens to be one of very great current interest.

ITT. Clour Physics and floud Seeding

1. The important and control or sield subject of cloud seeding, with its associated and contlex field of cloud payoics is another topic in which the Cermans revealed very little interest, and virtually no activity at the bamburg meeting. Prior to thic meeting, the writer spont some time with Dr. P. J. Mason of the Monorial College of Science and Technology in Lendon, and his important activities in these fields will be commented on in Chapter Nine. The USBR activity in these fields has not been analyzed by the writer, but it is ortainly one which should receive special attention.

IV. Numerical Forecasting

1. The W. S. defiritely leads in the studies which are designed to apply electronic calculators to the problem of the general circulation of the atmosphere and to forecasting. The European center for this is in Stockholm under Prof. C. C. Possty, Cornerly at the University of Chicago.

A.U. S. citizen and a world leader in theoretical neteorology, Prof. Rossby

has been close to the developments at the Institute for Advanced Study in Approved For Release 2000/08/17: CIA-RDP83-00423R000300900003-6

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Princeton under Drs. von Neumann and Charmey, and he has developed an important group of meteorologists in Stockholm. Several of nessby's associates reported on the developments in numerical forecasting in Namburg. It was easy to see, that except for K. Hinkelmann of Pad Kissingen, who shad worked with Romaby, very few Germans were working in this field, although interest in it was high. It should be noted that drains the current year the research group in Sweden is an international one, and it is already clear that one of the world's most important and imminative centers of meteorological research is being developed there.

V. Coreliding Remarks

1. In general the Nambure meeting indicated that except for a few individuals, Cerran meteorology was quite conventional. Such people as Rossby, Pason, Scherhag and a few others are looking seriously at the newer ideas. In Compter Nine we will discuss in more detail some of the important meteorologists of Europe.